

Form PTO 1449 Rev. 7-80			U.S. Department of Commerce Patent and Trademark Office	Atty. Docket No. Mo6238/MD-00-124-LS	Serial No. 09/808,485
LIST OF PRIOR ART CITED BY APPLICANT (Use Several Sheets If Necessary)			Applicant Christopher A. Hazen et al		
			Filing Date March 14, 2001	Group 1754	

U.S. PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
EEN	AA	4,610,729	09/09/86	Keane	134	25.1	
O 14285	AB	4,681,045	07/21/87	Dvirka et al	110	345	RECEIVED FEB 01 2002
EEN	AC	4,698,148	10/06/87	Keane	208	390	TO 1100
FEB 01 2002	AD	4,762,596	08/09/88	Huang et al	204	60	
EEN	AE	4,889,698	12/26/89	Moller et al	423	210	
EEN	AF	4,961,391	10/09/90	Mak et al	110	346	
EEN	AG	5,238,665	08/24/93	Lerner	423	240	
EEN	AH	5,288,299	02/22/94	Yoshida et al	55	302	
EEN	AI	5,347,074	09/13/94	Hochleitner et al	588	256	
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EEN	AK	5,505,766	04/09/96	Chang	95	134	

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		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
							Yes	No*
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OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)

EEN	AR	Chemosphere, Vol. 15, Nos. 9-12, (month unavailable) 1986, pages 1987-1990, Roger D. Griffin,
		A New Theory of Dioxin Formation in Municipal Solid Waste Combustion
EEN	AS	Chem. Ing. Tech. 63, (month unavailable) 1991, Nr. 6, pages 621-622, Frohmut Vollhardt.,
		Maßnahmen bei Sondermüll-Verbrennungsanlagen zur Reduzierung der De-Novo-Bildung von Dioxinen/Furanen (Translation attached)
EEN	AT	UWSF-Z. Umweltchem. Okotox. 4(3) (month unavailable) 1992, pages 157-163, D. Lenoir,
		Heidelore Fiedler, Bildungswege für chlorierte Dibenz-p-dioxine und -furane (Translation attached)

EXAMINER <i>EEN E Name</i>	DATE CONSIDERED <i>4/25/02</i>
EXAMINER initial if referenced considered, whether or not citation is in conformance with MPEP 609: Draw line through if not in conformance and not considered. Include copy of this form with next communication to applicant.	

* Neither English Language Equivalent nor an English Language Translation is available.

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SEN	AA	5,514,356	05/07/96	Lerner	423	240	
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SEN	AR	Ermittlung und Verminderung von Dioxin- und Furanemissionen aus thermischen Prozessen
		October 1992, pages 680-687, Prof. Dr. Johannes Jager, Darmstadt; Dipl.-Biol. Barbara Zeschmar-Lahl, Oyten (Translation attached)
SEN	AS	VGB Kraftwerkstechnik 72 (month unavailable) 1992, pages 159-165, Einfluß des Schwefels auf die Dioxin- und Furanbildung bei der Klärschlammverbrennung, Von T. Geiger, H. Hagenmaier, E. Hartmann, R. Römer und H. Seifert (Translation attached)
		Chem. Eng. Technol., 15 (month unavailable) 1992, pages 119-123, Philip John Spencer and Dieter Neuschütz, Thermodynamic Conditions for the Formation of Dioxin
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EXAMINER <i>Erica E. Plan</i>	DATE CONSIDERED <i>6/25/02</i>
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O I P E FEB 04 2002 PATENT & TRADEMARK OFFICE C95	AB					RECEIVED FEB 07 2002 IC 1700
	AC					
	AD					
	AE					
	AF					
	AG					
	AH					
	AI					
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SEN	AR	Denki Delko (month unavailable) 1999 70(s) pages 127-132, Development of Dioxins Removal System for EAF, Kazunori Onaka, Yukio Niwa, Shoji Kitabayashi, Hiroshi Mori and Haruo Hojoe, (Translation attached)					
	AS						
	AT						
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